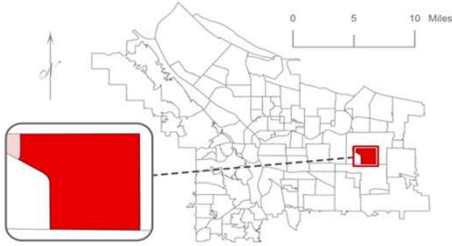


Mill Park



CHARACTERISTICS PROFILE ¹			
TOP 5 VARIABLES	RANK	BOTTOM 5 VARIABLES	RANK
Immigrant share of population	1	Poverty rate	91
Racial or ethnic diversity	6	Food security	91
Share of households with children	10	College graduate rate	92
Total population	23	Social vulnerability	93
Population density	25	English proficiency	94

“ Mill Park is a family friendly community located in East Portland. It offers nice residential areas, while also being along major roadways for a relatively easy commute into town. ”

* Overlapped/shared areas between multiple neighborhoods are indicated in pink (if applicable)

<https://www.portland.gov/neighborhoods>

		2010 ²	Change		2020	CV ⁶		Estimate	CV ⁶
POPULATION and HOUSING	TOTAL POPULATION	8,650	+473	+5%	9,123		Registered voters		
	Under age 18	27%	-4.3	-16%	23%		As a share of the population age 18+	79%	
	Age 18 and older	73%	+4.3	+6%	77%		Broadband access (any type)	85%	
	Residents who were not living in Portland 12 months ago:						2020 Census self-response rate	71%	
		5%	+2.7	+50%	8%				
	TOTAL HOUSEHOLDS	3,262	-136	-4%	3,125		EDUCATION	Percent of population age 25+ with:	
	Rent burdened ³	38%	-18.4	-48%	20%		No completed High School or GED	24%	
	Severely rent burdened ³	25%	-13.2	-53%	12%		Bachelor's degree or higher	15%	
	Severely crowded ⁴	4%	-2.8	-70%	1%		Share of children 5-17 attending a public school	93%	
	With 1 or more children ⁵	85%	-23.7	-28%	61%		HEALTH	Food insecurity ⁸	18.4%
Average household size	2.7	+0.3	+10%	2.9		Disability ⁹	12.0%		
HOUSING UNITS	3,176	+50	+2%	3,226		Social vulnerability index ¹⁰	0.95		
Owner occupied housing units	42%	+16.9	+40%	59%		Life expectancy (years)	NA		
Median home value	\$206K	+\$72K	+35%	\$277K		INCOME	Share of persons living in households with income below poverty line	24.9%	
Median contract rent	\$718	+255	+36%	\$973		Median household income	\$59K		
RACE/ETHNICITY						Share of households at or above \$75K (approx. median city income)	29.8%		
RACE ALONE OR IN COMBINATION ⁷		2020 (<18 years old)		2020 (total)		NATIVITY	Born outside of USA, by place of birth:		
Total races tallied, of which:	3,016	100.0%		11,900	100.0%	Asia	2,989		
American Indian or Alaska Native	99	3.3%		347	2.9%	Europe	24.0%		
Asian	340	11.3%		1,418	11.9%	Other N or S America	46.9%		
Black or African American	344	11.4%		994	8.4%	Other N or S America	24.3%		
Native Hawaiian or Pacific Islander	61	2.0%		175	1.5%	Africa	4.7%		
Some other race	416	13.8%		1,407	11.8%	Oceania	0.0%		
White	1,200	39.8%		5,839	49.1%	LANGUAGE and NATIVITY	Persons age 5+ in limited English households		
Hispanic or Latino (any race):	556	18.4%		1,720	14.5%	by primary language spoken: ¹¹	2,286		
White alone, not Hispanic or Latino:	807	38.4%		4,683	51.3%	Spanish	26.0%		
						Chinese	12.0%		
						Vietnamese	21.5%		
						Russian, Ukrainian, or other Slavic	30.3%		
SOURCES	U.S. Decennial Census P.L. 94-171 Redistricting Data SF; 2010 and 2020 Census SF1; American Community Survey (ACS) 2006-2010, 2009-2013, and 2016-2020 5-year estimates; Feeding America food insecurity data (2019); CDC Life Expectancy Estimates Project (USALEEP); CDC Social Vulnerability Index (SVI); L2 Voter Data (l2-data.com). See also Notes and Definitions (Below).								



NOTES and DEFINITIONS

- Each neighborhood's most noticeable variables (top 5 and bottom 5) are presented in the table. The rank represents the neighborhood's standing among 94 neighborhoods and 4 unclaimed areas in Portland. Rankings are not applicable for Portland City.
- Data for 2010 are from the 2010 Census or 2006-2010 5-year ACS; data for 2020 are from the 2020 Census or 2016-2020 5-year ACS. Due to unavailability for 2006-10, data from the 2009-2013 ACS was used for rent burdened and severely rent burdened households, crowding, median home value, and median contract rent.
- Households that spend ≥30% of income on rent (≥50% of income indicates severely rent burdened).
- A household is considered crowded if there are, on average, >1 occupants per room in the house. Severely crowded indicates >1.5 persons per room.
- Number represents family households with the presence of 1 or more own children under 18 years old.
- Coefficient of Variation (CV) is an indicator of data reliability. CV was calculated based on the margin of error (MOE) at the census block group or tract level. High reliability: CV < 15 (not flagged). Medium reliability: 15 ≤ CV ≤ 30 (yellow). Low reliability: CV > 30 (red). Variables with zero estimates or CV greater than or equal to 99 are flagged as red. CV is only shown for the 2016-2020 5-year ACS variables.
- Race/ethnicity is presented using "Alone or in combination" method, which weights the population count by the number of races each person identifies as. Because each person reporting two or more races is counted two or more times, this method sums to "total races tallied", which may exceed the total population. Totals and under-18 shown to highlight changes in the youth population. White alone, not Hispanic is the population that selected only one race (White) and did not select a Hispanic ethnicity.
- Food insecurity refers to USDA's measure of lack of reliable access to enough food for an active, healthy life for all household members and limited or uncertain availability of nutritionally adequate foods. www.feedingamerica.org/hunger-in-america/food-insecurity.
- The U.S. Census Bureau defines disability as having difficulties in anyone of the following: hearing, vision, cognitive, ambulatory, self-care, or independent living.
- The CDC uses 15 social factors to determine the social vulnerability of a region. The number shown here is the percentile based on the SVI of the tracts each neighborhood belongs in. Higher number indicates higher vulnerability. Maximum value equals to 1. www.atsdr.cdc.gov/placeandhealth/svi/index.html
- Selected non-English languages spoken by 1,000 or more individuals in Portland, OR. A full list of priority languages is available at www.portland.gov/officeofequity/language-access/language-access/language-list-and-guidance. Some languages not included above due to space constraints.